VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION

The paragraph beginning at page 1, line 4:

This application is a continuation continuing of application which claims priority under 35 USC Section 120 from each of the following prior applications: application Serial No. 09/001,484, now U.S. Patent No. 6,122,482; which is a continuation-in-part of application Serial No. 08/838,677, filed April 9, 1977, now U.S. Patent No. 5,805,975; which is a continuation-in-part of application Serial No. 08/394,234, filed February 22, 1995, now abandoned.

The paragraph beginning at page 4, line 32:

In accordance with a further aspect of the invention, the second means includes a splitting means to split and divide the signals from the single coaxial cable to enable the signals to be transmitted to a first converting system and a second converting system. The first converting system may convert the signals of a first direction to a desired first frequency and polarization for the satellite receiver. The second converting system may convert the signals of a second direction to a desired second frequency and polarization for the satellite receiver. The first converting system may include a first up converter which is coupled to a splitting means and a first down converter—which is coupled to a first down converter. The first down converter may be coupled to the satellite receiver via a first line. The second converting system may include a second up converter coupled

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to the splitting means. The second up converter may be coupled to the satellite receiver via a second line. The splitting means may include a four way splitter. A phase lock loop receiver may be coupled to the four way splitter.

The paragraph beginning at page 6, line 12:

As illustrated in Figure 1, the satellite system of the present invention includes a receiving satellite antenna 1 that is connected to a head-in equipment frequency processor 44. It is at this head-in equipment frequency processor 44 where the signals (Vertical-polarized signals and Horizontal-polarized signals; or left-hand circular and right-hand circular polarization signals) are received simultaneously and then transmitted via a single coaxial cable 13 to the head-out receiver processor 45 or 46. From the receiver processor 45 or 46, the signals are transported to a satellite receiver 27 or 41 and to a television 29 or 43-or other "source."

IN THE CLAIMS

22. (Amended) A method of distributing satellite signals received by a satellite antenna via a coaxial cable to a satellite receiver coupled to an end of said coaxial cable, said coaxial cable also having a further end, said method comprising:

receiving, with a satellite antenna, <u>a first block of signals having a first polarization and second block of signals having a second polarization;</u>